Practice_Code	_Share_Pro	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Typ e	Share_R ate
327	CSP	CONSERVATION COVER	Warm season grasses	Acre	400	AC	50
327	CSP	CONSERVATION COVER	Cool season grasses	Acre	300	AC	50
327	CSP	CONSERVATION COVER	Trees	Acre	575	AC	50
332	CSP	CONTOUR BUFFER STRIPS	Buffer strips for erosion control	Acre	400	AC	50
342	CSP	CRITICAL AREA PLANTING	Grass Establishment	Acre	750	AC	50
382	CSP	FENCE	Fence- to improve grazing systems and/or to protect sensitive areas	Ft	3	AC	50
386	CSP	FIELD BORDER	Grass Establishment	Acre	300	AC	50
393	CSP	FILTER STRIPS	Grass Establishment	Acre	350	AC	50
561	CSP	HEAVY USE AREA	Livestock Trails and Walkways	Sq Ft	5	AC	50
422	CSP	HEDGEROW PLANTING	Large seedlings or trees	Each	5	AC	50
512	CSP	PASTURE & HAY PLANTING	Converting to Permanent Pasture or enhancing species diversity on Permanent Pasture	Acre	400	AC	50
574	CSP	SPRING DEVELOPMENT	Collection box, tile installed	Each	1500	AC	50
642	CSP	WATER WELL	Water Well	FT	15	AC	50
614	CSP	WATERING FACILITY	Trough and pipeline	Each	3500	AC	50
327	CSP	CONSERVATION COVER	Warm season grasses	Acre	400	AC	65
327	CSP	CONSERVATION COVER	Cool season grasses	Acre	300	AC	65
<u>327</u>	CSP	CONSERVATION COVER	Trees	Acre	575	AC	65
332	CSP	CONTOUR BUFFER STRIPS	Buffer strips for erosion control	Acre	400	AC	65
<u>342</u>	CSP	CRITICAL AREA PLANTING	Grass Establishment	Acre	750	AC	65
<u>382</u>	CSP	FENCE	Fence- to improve grazing systems and/or to protect sensitive areas	Ft	3	AC	65
<u>386</u>	CSP	FIELD BORDER	Grass Establishment	Acre	300	AC	65
<u>393</u>	CSP	FILTER STRIPS	Grass Establishment	Acre	350	AC	65
<u>561</u>	CSP	HEAVY USE AREA	Livestock Trails and Walkways	Sq Ft	5	AC	65
422	CSP	HEDGEROW PLANTING	Large seedlings or trees	Each	5	AC	65
<u>512</u>	CSP	PASTURE & HAY PLANTING	Converting to Permanent Pasture or enhancing species diversity on Permanent Pasture	Acre	400	AC	65
574	CSP	SPRING DEVELOPMENT	Collection box, tile installed	Each	1500	AC	65
642	CSP	WATER WELL	Water Well	FT	15	AC	65
614	CSP	WATERING FACILITY	Trough and pipeline	Each	3500	AC	65
E-2	CSP	Enhancement - Energy Management	Energy Audit	Each	500	FR	100
<u>E-5</u>	CSP	Enhancement - Energy Management	Recycling of all used motor oil for tractors and lubricating oil for other farm equipment such as irrigation pumps or grain drying motors	Year	200	FR	100

E-4	CSP	Enhancement - Energy Management	Use of perennial legumes in the crop rotation to reduce enrgy need for production of nitrogen	Acre	0.7	FR	100
E-4	CSP	Enhancement - Energy Management	Use of annual legumes in the crop rotation to reduce enrgy need for production of nitrogen	Acre	0.1	FR	100
EEM	CSP	Enhancement - Energy Management	Use of manure to supply at least 90% of nutrient needs of plants	Acre	1.10	FR	100
<u>E-7</u>	CSP	Enhancement - Energy Management	Soil Tillage Intensity Rating (STIR) is less than 60	Acre	0.5	FR	100
<u>E-7</u>	CSP	Enhancement - Energy Management	Soil Tillage Intensity Rating (STIR) is less than 30	Acre	0.7	FR	100
<u>E-7</u>	CSP	Enhancement - Energy Management	Soil Tillage Intensity Rating (STIR) is less than 15	Acre	0.9	FR	100
<u>E-3</u>	CSP	Enhancement - Energy Management	Use of renewable energy fuel (Biodiesel or Ethanol). Payments are made in \$25 increments for each 100 gallons actual biofuel used per year.	/100gal	25	FR	100
<u>E-6</u>	CSP	Enhancement - Energy Management	Renewable energy generation (solar, wind, water, geothermal, methane).	100 KWh	2.5	FR	100
<u>E-8</u>	CSP	Enhancement - Energy Management	5% energy reduction	totbtus	100	FR	100
E-8	CSP	Enhancement - Energy Management	10% energy reduction	totbtus	200	FR	100
<u>E-8</u>	CSP	Enhancement - Energy Management	20% energy reduction	totbtus	500	FR	100
<u>G-1</u>	CSP	Grazing Management Enhancement	Increase and maintain percent of desirable plants, live plant cover, plant residue, plant vigor, percent legumes, uniformity of use, live stock concentration areas, and/or plant diversity to increase pasture index score= 25 - 29	Acre	4	FR	100
<u>EGM</u>	CSP	Grazing Management Enhancement	Increase and maintain percent of desirable plants, live plant cover, plant residue, plant vigor, percent legumes, uniformity of use, live stock concentration areas, and/or plant diversity to increase pasture index score= 30-34	Acre	8	FR	100
<u>EGM</u>	CSP	Grazing Management Enhancement	Increase and maintain percent of desirable plants, live plant cover, plant residue, plant vigor, percent legumes, uniformity of use, live stock concentration areas, and/or plant diversity to increase pasture index score= 35-39	Acre	12	FR	100
<u>EGM</u>	CSP	Grazing Management Enhancement	Increase and maintain percent of desirable plants, live plant cover, plant residue, plant vigor, percent legumes, uniformity of use, live stock concentration areas, and/or plant diversity to increase pasture index score= 40-44	Acre	16	FR	100

					1		
EGM	CSP	Grazing Management Enhancement	Increase and maintain percent of desirable plants, live plant cover, plant residue, plant vigor, percent legumes, uniformity of use, live stock concentration areas, and/or plant diversity to increase pasture index score= 45-50	Acre	20	FR	100
		Grazing Management	Improve grazing management and water quality by excluding livestock			FR	100
<u>EGM</u>	CSP	Enhancement	from riparian areas	Acre	50		
<u>EGM</u>	CSP	Grazing Management Enhancement	Improve grazing management by excluding livestock from woodland.	Acre	3	FR	100
<u>EGM</u>	CSP	Grazing Management Enhancement	Improve grazing management by utilizing organic farming methods in pasture establishment and management.	Acre	25	FR	100
EGM	CSP	Grazing Management Enhancement	Improve grazing management by utilizing native grasses for species diversity and to extend the grazing season.	Acre	4	FR	100
EGM	CSP	Grazing Management Enhancement	Improve grazing management by establishing and utilizing winter stockpile forages	Acre	2	FR	100
EGM	CSP	Grazing Management Enhancement	Improve grazing management by establishing and utilizing summer stockpile forages	Acre	2	FR	100
EGM	CSP	Grazing Management Enhancement	Improve grazing management by limiting supplemental feeds to < 10 lb of grain/animal/day	Acre	2	FR	100
EGM	CSP	Grazing Management Enhancement	Improve grazing management by utilizing grazing planning software for better timing and recordkeeping.	Year	100	FR	100
<u>H-1</u>	CSP	Habitat Mgmt. Enhancement	Increase and maintain over-winter cover percentage, percent of unharvested crop, percent of field with field border, width of field border, and wildlife cover habitat to increase Habitat Index= >0.5 to <0.6	Acre	4	FR	100
<u>H-1</u>	CSP	Habitat Mgmt. Enhancement	Increase and maintain over-winter cover percentage, percent of unharvested crop, percent of field with field border, width of field border, and wildlife cover habitat to increase Habitat Index= >0.6 to <0.7	Acre	8	FR	100
<u>H-1</u>	CSP	Habitat Mgmt. Enhancement	Increase and maintain over-winter cover percentage, percent of unharvested crop, percent of field with field border, width of field border, and wildlife cover habitat to increase Habitat Index= >0.7 to <0.8	Acre	12	FR	100
<u>H-1</u>	CSP	Habitat Mgmt. Enhancement	Increase and maintain over-winter cover percentage, percent of unharvested crop, percent of field with field border, width of field border, and wildlife cover habitat to increase Habitat Index= >0.8 to <0.9	Acre	16	FR	100
H-1	CSP	Habitat Mgmt. Enhancement	Increase and maintain over-winter cover percentage, percent of unharvested crop, percent of field with field border, width of field border, and wildlife cover habitat to increase Habitat Index= >0.9 to 1.0	Acre	20	FR	100
H-1	CSP	Habitat Mgmt. Enhancement	Improve habitat management by disking field edges for quail habitat.	Acre	50	FR	100
11-1	COI	riabilat mgint. Emianocificit	improve naznat management by dioking held edges for quali habitat.	7.010	00	1.13	100

		T					
<u>H-1</u>	CSP	Habitat Mgmt. Enhancement	improve habitat management by leaving 1 acre for every 40 acres of cropland (corn, sorghum) unharvested for wildlife food and cover.	Acre	20	FR	100
H-1	CSP	Habitat Mgmt. Enhancement	Improve habitat management by establishing or maintaining field borders, contour buffer strips, and/or hedgerows around and through fields for additional wildlife habitat.	Acre	50	FR	100
<u>H-1</u>	CSP	Habitat Mgmt. Enhancement	Improve habitat management by converting from introduced grasses to native grasses in entire fields or 35 foot field borders.	Acre	50	FR	100
<u>N-1</u>	CSP	Nutrient Management Enhancement	Improve nutrient management by utilizing on site nitrogen test (PSNT, Chlorophyll etc.) to indicated more specifically what amount of nitrogen is needed if any.	Acre	2	FR	100
<u>N-1</u>	CSP	Nutrient Management Enhancement	Improve nutrient management by split nitrogen applications according to crop specific nitrogen uptake requirements.	Acre	2	FR	100
<u>N-1</u>	CSP	Nutrient Management Enhancement	Improve nutrient management by using precision agriculture (GPS/record keeping/Yield Monitoring) to better target plant nutrient needs.	Acre	8	FR	100
<u>N-1</u>	CSP	Nutrient Management Enhancement	Improve nutrient management by using precision agriculture-variable rate application to more efficiently apply plant nutrients.	Acre	8	FR	100
<u>N-1</u>	CSP	Nutrient Management Enhancement	Improve nutrient management by utilizing filter strips along water courses and sensitive areas to capture nutrient runoff (payment on entire field)	Acre	3	FR	100
<u>N-1</u>	CSP	Nutrient Management Enhancement	Improve nutrient management by use of slow controlled released formulation nitrogen fertilizer.	Acre	4	FR	100
<u>N-1</u>	CSP	Nutrient Management Enhancement	Improve nutrient management by using urease inhibitor or stabilized nitrogen	Acre	2	FR	100
<u>N-1</u>	CSP	Nutrient Management Enhancement	Improve nutrient management by incorporating manure within 24 hours	Acre	2	FR	100
<u>N-1</u>	CSP	Nutrient Management Enhancement	Improve nutrient management by applying manure based on P crop uptake for fields with FIV>75 to more effectively manage soil phosphorus levels.	Acre	3	FR	100
<u>N-1</u>	CSP	Nutrient Management Enhancement	Improve nutrient management by applying manure to all fields with FIV<75 first to more effectively manage soil phosphorus levels	Acre	3	FR	100
<u>P-1</u>	CSP	Pest Management Enhancement	Improve pest management by rotating at least two different crops in a 3 year time frame to help break pest cycles.	Acre	2	FR	100
<u>P-1</u>	CSP	Pest Management Enhancement	Improve pest management by utilizing non-chemical control methods to reduce risks to beneficial insect and ground and surface water.	Acre	10	FR	100
P-1	CSP	Pest Management Enhancement	Improve pest management by utilizing filter strips along water courses and the bottom of slopes to help control pesticide runoff.	Acre	5	FR	100
_			Improve pest management by utilizing weather based forecasting for decision making to reduce chances of runoff and improve pesticide			FR	100

P-1	CSP	Pest Management Enhancement	Improve pest management by utilizing geo referenced mapping for decision making	Acre	3	FR	100
P-1	CSP	Pest Management Enhancement	Improve pest management by increasing pesticide sprayer efficiency (shielded booms, hooded sprayers, etc.)	Acre	5	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.1.	Acre	1.16	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.2.	Acre	2.32	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.3.	Acre	3.48	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.4.	Acre	4.64	FR	100
<u>SCI-1</u>	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.5.	Acre	5.8	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.6.	Acre	6.96	FR	100
<u>SCI-1</u>	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.7.	Acre	8.12	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.8.	Acre	9.28	FR	100
<u>SCI-1</u>	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.9.	Acre	10.44	FR	100
<u>SCI-1</u>	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.0.	Acre	11.6	FR	100
<u>SCI-1</u>	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.1.	Acre	12.76	FR	100
<u>SCI-1</u>	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.2.	Acre	13.92	FR	100

<u>SCI-1</u>	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.3.	Acre	15.08	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.4.	Acre	16.24	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.5.	Acre	17.4	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.6.	Acre	18.56	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.7.	Acre	19.72	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.8.	Acre	20.88	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.9.	Acre	22.04	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.0.	Acre	23.2	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1.	Acre	24.36	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.2.	Acre	25.52	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.3.	Acre	26.68	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.4.	Acre	27.84	FR	100
SCI-1	CSP	Enhancement - Soil Management	Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.5 or greater.	Acre	29	FR	100
SCI-1	CSP	Enhancement - Soil Management	Reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) between 31 and 60	Acre	0.5	FR	100

			D. I			T	
SCI-1	CSP	Enhancement - Soil Management	Reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) between 16 and 30	Acre	1	FR	100
SCI-1	CSP	Enhancement - Soil Management	Reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) of 15 or less	Acre	2	FR	100
SCI-1	CSP	Enhancement - Soil Management	Using GPS or other similar guided measure technology, reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) between 31 and 60	Acre	1	FR	100
SCI-1	CSP	Enhancement - Soil Management	Using GPS or other similar guided measure technology, reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) between 16 and 30	Acre	2	FR	100
SCI-1	CSP	Enhancement - Soil Management	Using GPS or other similar guided measure technology, reduce soil compaction by controlling areas of traffic that result in a Soil Tillage Intensity Rating (STIR) of 15 or less	Acre	4	FR	100
<u>l-1</u>	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 1 - 60 - 64%.	Acre	2	FR	100
<u>l-1</u>	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 2 - 65 - 69%.	Acre	4	FR	100
<u>!-1</u>	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 3 - 70 - 74%.	Acre	6	FR	100
<u>l-1</u>	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 4 - 75 - 79%.	Acre	8	FR	100
<u>l-1</u>	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 5 - 80 - 84%.	Acre	10	FR	100
<u>l-1</u>	CSP	Enhancement - Water Management	Irrigation Enhancement Index Level 6 - 85% or greater.	Acre	12	FR	100
<u>A-1</u>	CSP	Air Res. Mgmt. Enhancement	Improve air quality by incorporating or injecting animal waste within 12 hours to limit ammonia gasses from volatilizing.	Acre	5	FR	100
<u>A-1</u>	CSP	Air Res. Mgmt. Enhancement	Implement continuous no-till for ife of CSP contract for carbon sequestration.	Acre	10	FR	100
SP	CSP	Stewardship Payment	Tier 3 Cropland	Acre	5.4	FR	100
SP	CSP	Stewardship Payment	Tier 2 Cropland	Acre	2.4	FR	100
SP	CSP	Stewardship Payment	Tier 1 Cropland	Acre	0.6	FR	100
SP	CSP	Stewardship Payment	Tier 3 Irrigated Cropland	Acre	9.45	FR	100
SP	CSP	Stewardship Payment	Tier 2 Irrigated Cropland	Acre	4.2	FR	100
SP	CSP	Stewardship Payment	Tier 1 Irrigated Cropland	Acre	1.05	FR	100
SP	CSP	Stewardship Payment	Tier 3 Pasture	Acre	4.16	FR	100
SP	CSP	Stewardship Payment	Tier 2 Pasture	Acre	1.85	FR	100
SP	CSP	Stewardship Payment	Tier 1 Pasture	Acre	0.46	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Cropland	Acre	1.35	FR	100
EPP	CSP	Existing Practice Payment	Tier 2 Cropland	Acre	0.6	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Cropland	Acre	0.15	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Irrigated Cropland	Acre	2.36	FR	100

EPP	CSP	Existing Practice Payment	Tier 2 Irrigated Cropland	Acre	1.05	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Irrigated Cropland	Acre	0.26	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Pasture	Acre	1.04	FR	100
EPP	CSP	Existing Practice Payment	Tier 2 Pasture	Acre	0.46	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Pasture	Acre	0.12	FR	100